

## EYE MARKS IN IMAGE PROCESSING

### ABSTRACT

Systems, methods, and devices for eye marks in image processing are  
5 provided. A method includes providing an eye mark having at least two sections  
arranged along a longitudinal axis, wherein each section includes a border common to  
both sections and a unique characteristic relative to other sections. The method also  
includes encoding instructions in the eye mark based upon the combination of the at  
least two sections.

10